







BOUNDARY LINE AND CURVE TABLES

LINE TABLE

44.510 S44° 57' 33.52"W

41.380 | S59° 29' 32.52"W

67.720 S16° 08' 37.52"W

38.280 S9° 24' 53.52"W

37.770 S89° 56' 56.52"W

25.350 S24° 24' 02.52"W

BEARING

S75° 55' 03.52"W

S6° 03' 43.48"E

S37° 50' 02.52"W

N76° 01' 10.48"W

N26° 37' 27.48"W

N66° 51' 35.48"W

S22° 40' 41.48"E

S17° 42' 25.48"E

S29° 38' 15.48"E

S39° 21' 01.48"E

S6° 23' 36.48"E

S65° 59' 38.52"W

S42° 10' 33.03"W

N64° 48' 29.72"W

S88° 56' 19.62"W

N30° 29' 18.72"W

N84° 39' 18.26"E

N0° 43' 43.74"W

S35° 33' 22.08"E

S44° 58' 47.09"E

S24° 55' 27.64"W

S15° 20' 23.28"W

36.301 S89° 50' 52.94"E

81.662 S40° 16' 04.58"E

89.651 S48° 15' 51.99"W

LINE# DISTANCE

77.870

40.080

23.920

25.960

27.270

48.430

89.250

59.640

19.000

52.557

56.615

29.995

61.307

23.821

48.318

139.596

51.563

64.359

L102

L107

L112

L113

L120

L123

L124

LI	LINE TABLE					
DISTA	LINE#	BEARING	DISTANCE	LINE#		
24.52	L32	S19° 58' 49.31"E	76.303	L1		
14.00	L33	S69° 23' 47.74"E	58.922	L2		
21.2	L34	S3° 53' 05.15"E	45.702	L3		
29.43	L35	S79° 48' 51.91"W	75.445	L4		
56.69	L36	S53° 08' 14.86"W	39.070	L5		
29.07	L37	S33° 41' 48.86"W	28.170	L6		
28.04	L38	S39° 28' 47.86"W	57.350	L7		
16.32	L39	S50° 54' 48.86"W	26.850	L8		
31.10	L40	S8° 44' 48.86"W	34.250	L9		
83.59	L41	S57° 11' 00.14"E	48.040	L10		
44.96	L42	S47° 44' 20.14"E	38.720	L11		
29.78	L43	S36° 07' 54.14"E	59.640	L12		
58.9 ⁻	L44	S5° 54' 39.14"E	37.960	L13		
43.7	L45	S66° 15' 19.86"W	35.570	L14		
32.4	L46	N71° 07' 22.14"W	52.300	L15		
30.40	L47	N58° 11' 03.14"W	44.450	L16		
18.67	L48	N64° 43' 58.14"W	51.850	L17		
33.54	L49	S67° 27' 41.86"W	74.730	L18		
41.43	L50	S73° 40' 00.86"W	78.710	L19		
26.7°	L51	S35° 26' 25.86"W	83.100	L20		
20.79	L52	S15° 15' 47.14"E	29.690	L21		
15.8	L53	S6° 00' 48.14"E	24.870	L22		
21.52	L54	S63° 26' 25.86"W	23.300	L23		
25.1 ⁻	L55	S83° 59' 25.86"W	24.880	L24		
20.60	L56	S55° 00' 54.86"W	15.900	L25		
30.8	L57	S4° 58' 27.14"E	30.060	L26		
29.52	L58	S10° 18' 39.14"E	29.110	L27		
43.84	L59	S74° 56' 21.14"E	35.070	L28		
30.37	L60	S79° 53' 46.14"E	71.890	L29		
29.26	L61	S36° 35' 08.14"E	19.680	L30		
24.57	L62	S28° 30' 24.14"E	20.300	L31		

LINE TABLE				
LINE # DISTA	NCE	BEARING		
L32 24.5	520	S3° 34' 48.14"E		
L33 14.0	000	S10° 29' 32.86"W		
L34 21.2	250	S59° 44' 59.86"W		
L35 29.4	130	S75° 57' 57.86"W		
L36 56.6	90	S86° 54' 15.86"W		
L37 29.0	70	S74° 44' 50.86"W		
L38 28.0)40	S27° 02' 11.86"W		
L39 16.3	320	S14° 28' 39.14"E		
L40 31.1	00	S0° 56' 32.14"E		
L41 83.5	590	S14° 47' 08.14"E		
L42 44.9	960	S3° 53' 57.86"W		
L43 29.7	'80	S6° 53' 12.14"E		
L44 58.9	910	S73° 55' 16.86"W		
L45 43.7	'10	S73° 02' 52.86"W		
L46 32.4	150	S59° 48' 52.86"W		
L47 30.4	100	N67° 18' 58.14"W		
L48 18.6	370	N35° 00' 15.14"W		
L49 33.5	540	N24° 14' 17.14"W		
L50 41.4	130	N18° 40' 00.14"W		
L51 26.7	'10	N23° 38' 22.14"W		
L52 20.7	'90	N77° 07' 55.14"W		
L53 15.8	316	N76° 56' 14.35"W		
L54 21.5	520	S76° 14' 48.52"W		
L55 25.1	10	S77° 02' 45.52"W		
L56 20.6	000	S66° 34' 16.52"W		
L57 30.8	310	S5° 45' 48.48"E		
L58 29.5	520	S23° 31' 03.48"E		
L59 43.8	340	S21° 14' 21.48"E		
L60 30.3	370	S12° 41' 19.48"E		
L61 29.2	260	S24° 43' 54.52"W		
L62 24.5	570	S44° 57' 33.52"W		

	LINE TA	BLE
LINE#	DISTANCE	BEARING
L63	54.720	S34° 41' 15.52"V
L64	31.830	S5° 28' 42.52"W
L65	25.780	S13° 42' 52.52"V
L66	56.830	S23° 42' 17.52"V
L67	56.570	S38° 35' 28.48"E
L68	17.342	S36° 05' 32.81"E
L69	39.400	S16° 52' 56.52"V
L70	53.430	S41° 13' 40.52"V
L71	34.790	S46° 52' 06.52"V
L72	66.380	S28° 44' 14.52"V
L73	36.310	S61° 39' 24.52"V
L74	51.840	S39° 11' 05.52"V
L75	33.190	S32° 51' 49.52"V
L76	41.620	S57° 50' 00.52"V
L77	80.100	S72° 04' 34.52"V
L78	43.920	S8° 38' 15.48"E
L79	63.030	S15° 53' 57.48"E
L80	33.140	S8° 28' 58.52"W
L81	35.470	S40° 16' 23.52"V
L82	38.420	S56° 16' 06.52"V
L83	37.390	S63° 57' 13.52"V
L84	47.800	S84° 02' 41.52"V
L85	40.470	N83° 04' 20.48"V
L86	33.220	S74° 12' 11.52"V
L87	17.230	S64° 36' 38.52"V
L88	55.860	N34° 20' 50.48"V
L89	76.960	N79° 03' 04.48"V
L90	94.520	S87° 24' 18.52"V
L91	103.170	S85° 17' 01.52"V
L92	49.510	S36° 20' 35.52"V
L93	44.840	S10° 44' 13.52"V

CURVE TABLE						
CURVE#	CHORD DIRECTION	CHORD	LENGTH	RADIUS	DEL	
C1	S18° 07' 32.60"E	128.81	130.814	215.00	130	
C2	S10° 01' 39.72"E	221.52	235.876	193.33	235.	
C3	S20° 07' 55.46"W	17.57	17.586	105.13	17.	
C4	S31° 47' 09.97"W	117.93	119.567	208.27	119.	
C5	S44° 27' 15.97"W	22.60	22.615	170.04	22.	
C6	N26° 16' 26.25"E	242.02	245.563	416.49	245.	
C7	N5° 41' 02.75"W	119.58	120.966	230.00	120.	
C8	N11° 29' 27.75"W	134.70	135.291	418.54	135.	
C9	N13° 18' 17.75"W	88.35	88.907	230.00	88.	
C10	N29° 05' 26.75"W	224.58	224.838	1366.94	224.	
C11	N17° 10' 23.75"W	154.54	156.731	270.00	156.	

STREET CENTERLINE LINE TABLES

LINE # DISTANCE BEARING L125 66.139 N0° 32' 36.75"W L126 262.102 N40° 40' 40.77"E L127 41.712 N75° 23' 31.56"E L128 341.668 N75° 23' 31.56"E L129 114.524 N75° 23' 31.56"E L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"W L146 47.066	LINE TABLE				
L126 262.102 N40° 40' 40.77"E L127 41.712 N75° 23' 31.56"E L128 341.668 N75° 23' 31.56"E L129 114.524 N75° 23' 31.56"E L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066	LINE#	DISTANCE	BEARING		
L127 41.712 N75° 23' 31.56"E L128 341.668 N75° 23' 31.56"E L129 114.524 N75° 23' 31.56"E L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L149 143.275	L125	66.139	N0° 32' 36.75"W		
L128 341.668 N75° 23' 31.56"E L129 114.524 N75° 23' 31.56"E L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L149 143.275 N33° 44' 47.14"W L150 280.381 <td>L126</td> <td>262.102</td> <td>N40° 40' 40.77"E</td>	L126	262.102	N40° 40' 40.77"E		
L129 114.524 N75° 23' 31.56"E L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 <td>L127</td> <td>41.712</td> <td>N75° 23' 31.56"E</td>	L127	41.712	N75° 23' 31.56"E		
L130 178.416 N21° 13' 46.85"E L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424	L128	341.668	N75° 23' 31.56"E		
L131 242.066 N48° 08' 52.26"E L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000	L129	114.524	N75° 23' 31.56"E		
L132 46.079 N8° 04' 08.09"E L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L130	178.416	N21° 13' 46.85"E		
L133 66.496 N8° 04' 08.09"E L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L131	242.066	N48° 08' 52.26"E		
L134 378.387 N49° 33' 07.96"E L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L132	46.079	N8° 04' 08.09"E		
L135 916.713 N57° 48' 48.00"E L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L133	66.496	N8° 04' 08.09"E		
L136 312.250 N79° 09' 29.47"E L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L134	378.387	N49° 33' 07.96"E		
L137 53.797 N90° 00' 00.00"E L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L135	916.713	N57° 48' 48.00"E		
L138 12.661 N39° 41' 26.75"W L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L136	312.250	N79° 09' 29.47"E		
L139 85.910 N28° 13' 23.60"W L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L137	53.797	N90° 00' 00.00"E		
L140 27.539 N28° 13' 23.60"W L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L138	12.661	N39° 41' 26.75"W		
L141 229.245 N56° 15' 12.86"E L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L139	85.910	N28° 13' 23.60"W		
L142 232.740 S61° 46' 36.40"W L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L140	27.539	N28° 13' 23.60"W		
L143 45.000 S33° 44' 47.14"E L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L141	229.245	N56° 15' 12.86"E		
L144 270.000 N56° 15' 12.86"E L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L142	232.740	S61° 46' 36.40"W		
L145 242.291 N33° 44' 47.14"W L146 47.066 S58° 56' 24.30"W L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L143	45.000	S33° 44' 47.14"E		
L146 47.066 \$58° 56' 24.30"W L147 95.000 \$N56° 15' 12.86"E L149 143.275 \$N33° 44' 47.14"W L150 280.381 \$N33° 44' 47.14"W L151 139.424 \$N14° 36' 28.44"W L152 200.000 \$14° 36' 28.44"E	L144	270.000	N56° 15' 12.86"E		
L147 95.000 N56° 15' 12.86"E L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 \$14° 36' 28.44"E	L145	242.291	N33° 44' 47.14"W		
L149 143.275 N33° 44' 47.14"W L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L146	47.066	S58° 56' 24.30"W		
L150 280.381 N33° 44' 47.14"W L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L147	95.000	N56° 15' 12.86"E		
L151 139.424 N14° 36' 28.44"W L152 200.000 S14° 36' 28.44"E	L149	143.275	N33° 44' 47.14"W		
L152 200.000 S14° 36' 28.44"E	L150	280.381	N33° 44' 47.14"W		
	L151	139.424	N14° 36' 28.44"W		
L153 64.417 N75° 23' 31.56"E	L152	200.000	S14° 36' 28.44"E		
	L153	64.417	N75° 23' 31.56"E		
L154 138.140 N39° 23' 47.85"E	L154	138.140	N39° 23' 47.85"E		
L155 25.000 N50° 36' 12.15"W	L155	25.000	N50° 36' 12.15"W		

	LINE TA	\BLE
LINE#	DISTANCE	BEARING
L156	119.702	N75° 23' 31.56"E
L157	147.128	S0° 24' 21.27"E
L158	65.439	N89° 35' 29.75"W
L159	90.458	S84° 31' 32.39"W
L160	18.451	S89° 35' 38.73"W
L161	318.070	S89° 35' 38.73"W
L162	172.566	S89° 35' 38.73"W
L163	221.640	S86° 16' 32.52"W
L164	34.868	S86° 16' 32.52"W
L165	100.408	S89° 26' 18.97"W
L166	93.673	N89° 34' 10.96"W
L167	702.000	N89° 34' 10.96"W
L168	200.000	S0° 25' 49.04"W
L169	297.577	S89° 34' 10.96"E
L170	337.172	S89° 34' 10.96"E
L171	6.953	N74° 21' 24.58"E
L172	140.798	N0° 24' 21.27"W
L173	149.439	N14° 36' 28.44"W
L174	143.485	N3° 43' 27.48"W
L175	231.850	N22° 30' 37.30"W
L176	22.148	N41° 08' 54.90"W
L177	159.714	N0° 25' 49.04"E
L178	110.244	N22° 30' 37.30"W
L179	34.126	N21° 13' 46.85"E
L180	30.017	N21° 13' 46.85"E
L181	52.143	N48° 08' 52.26"E
L182	544.334	S89° 47' 43.73"E
L183	544.334	S89° 47' 43.73"E
L184	210.530	S0° 18' 46.34"W
L185	155.181	N89° 34' 10.96"W

STREET CENTERLINE CURVE TABLES

CURVE TABLE

	CU	RVE TABLE			
CURVE#	CHORD DIRECTION	CHORD	LENGTH	RADIUS	DELTA
C12	N18° 50' 54.27"W	282.67	287.532	450.00	287.53
C13	N34° 01' 59.22"W	77.76	77.798	714.31	77.80
C14	N17° 58' 44.48"W	201.39	203.094	451.58	203.09
C15	N9° 38' 33.48"W	59.03	59.067	503.61	59.07
C16	N2° 17' 42.19"W	181.69	182.483	563.64	182.48
C17	N30° 50' 02.30"E	326.57	334.321	446.49	334.32
C18	N46° 28' 53.07"E	91.00	91.160	450.00	91.16
C19	N45° 29' 13.41"E	95.83	95.946	570.00	95.95
C20	N62° 51' 02.40"E	247.55	249.534	570.00	249.53
C21	N62° 07' 18.33"E	335.14	338.152	730.00	338.15
C22	N43° 26' 52.68"E	137.49	137.690	730.00	137.69
C23	N30° 29' 06.64"E	192.07	192.626	730.00	192.63
C24	N22° 04' 39.93"E	21.61	21.611	730.00	21.61
C25	N34° 41' 19.55"E	293.27	295.981	630.00	295.98
C26	N46° 28' 58.21"E	34.87	34.872	600.00	34.87
C27	N26° 26' 36.12"E	378.27	384.834	600.00	384.83
C28	N29° 02' 34.85"E	388.95	397.378	555.14	397.38
C29	N53° 40' 57.98"E	64.83	64.883	450.00	64.88
C30	N68° 29' 28.46"E	180.18	181.087	522.31	181.09
C31	N84° 34' 44.73"E	85.02	85.151	450.00	85.15
C32	N30° 58' 09.17"W	121.31	121.776	400.00	121.78
C33	N24° 09' 10.80"W	65.37	65.400	627.08	65.40
C34	N14° 00' 47.65"E	67.22	73.717	50.00	73.72
C35	S11° 15' 12.86"W	70.71	78.540	50.00	78.54
C36	N77° 24' 11.42"W	69.03	76.195	50.00	76.20
C37	N32° 24' 11.42"W	14.07	14.067	300.00	14.07
C38	N22° 50' 02.07"W	85.85	86.143	300.00	86.14

CURVE # CHORD DIRECTION CHORD LENGTH RADIUS DELTA C39 N39° 23' 47.85"E 16.35 16.349 366.35 16.35 C40 N56° 48' 11.68"E 191.48 194.873 300.59 194.8 C41 S52° 30' 24.86"E 78.91 90.933 50.00 90.93 C42 N72° 11' 16.41"W 179.46 182.251 300.00 182.2 C43 S87° 28' 01.32"W 30.79 30.802 300.00 30.80 C44 S87° 03' 35.56"W 26.53 26.538 300.00 26.54 C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 78.54 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54 C50<
C40 N56° 48' 11.68"E 191.48 194.873 300.59 194.8 C41 S52° 30' 24.86"E 78.91 90.933 50.00 90.93 C42 N72° 11' 16.41"W 179.46 182.251 300.00 182.2 C43 S87° 28' 01.32"W 30.79 30.802 300.00 30.80 C44 S87° 03' 35.56"W 26.53 26.538 300.00 26.54 C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C41 S52° 30' 24.86"E 78.91 90.933 50.00 90.93 C42 N72° 11' 16.41"W 179.46 182.251 300.00 182.2 C43 S87° 28' 01.32"W 30.79 30.802 300.00 30.80 C44 S87° 03' 35.56"W 26.53 26.538 300.00 26.54 C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C42 N72° 11' 16.41"W 179.46 182.251 300.00 182.2 C43 S87° 28' 01.32"W 30.79 30.802 300.00 30.80 C44 S87° 03' 35.56"W 26.53 26.538 300.00 26.54 C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C43 S87° 28' 01.32"W 30.79 30.802 300.00 30.80 C44 S87° 03' 35.56"W 26.53 26.538 300.00 26.54 C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C44 \$87° 03' 35.56"W \$26.53 \$26.538 \$300.00 \$26.54 C45 \$87° 56' 05.62"W \$17.37 \$17.375 \$300.00 \$17.38 C46 \$88° 43' 18.56"W \$60.88 \$60.890 \$1216.39 \$60.89 C47 \$89° 56' 04.01"W \$8.65 \$8.654 \$500.00 \$8.65 C48 \$45° 25' 49.04"W \$70.71 \$78.540 \$50.00 \$78.54 C49 \$44° 34' 10.96"E \$70.71 \$78.540 \$50.00 \$78.54
C45 S87° 56' 05.62"W 17.37 17.375 300.00 17.38 C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C46 S88° 43' 18.56"W 60.88 60.890 1216.39 60.89 C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C47 S89° 56' 04.01"W 8.65 8.654 500.00 8.65 C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C48 S45° 25' 49.04"W 70.71 78.540 50.00 78.54 C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C49 S44° 34' 10.96"E 70.71 78.540 50.00 78.54
C50 N82° 23' 36.81"E 83.88 84.160 300.00 84.16
C51 N7° 30' 24.86"W 86.53 86.755 350.00 86.76
C52 N13° 07' 02.39"W 102.82 103.282 315.00 103.2
C53 N31° 49' 45.82"W 161.93 162.648 500.00 162.6
C54 N9° 38' 27.81"W 128.62 128.851 615.00 128.8
C55 N19° 04' 36.36"W 73.67 73.711 615.00 73.7
C56 S17° 01' 09.10"E 120.57 120.757 630.00 120.7
C57 N0° 18' 13.84"W 245.26 246.833 630.00 246.8
C58 N16° 04' 30.03"E 113.20 113.357 630.00 113.3
C59 N34° 41' 18.43"E 200.17 202.023 430.02 202.0
C60 N69° 10' 34.27"E 35.88 36.701 50.00 36.70
C61 S44° 44' 28.69"E 70.78 78.634 50.00 78.63
C62 S2° 36' 41.99"W 41.80 41.808 550.00 41.8
C63 S20° 27' 50.17"W 297.19 300.931 550.00 300.9
C64 S63° 17' 03.91"W 45.63 47.378 50.00 47.38
C65 S84° 27' 04.07"W 125.00 125.227 600.00 125.2

CURVE TABLE					
CURVE#	CHORD DIRECTION	CHORD	LENGTH	RADIUS	DELTA
C66	S79° 10' 12.05"E	108.31	108.905	300.00	108.91
C67	N73° 02' 06.95"W	84.24	84.396	400.00	84.40
C68	N10° 10' 23.31"E	138.57	139.277	400.00	139.28
C69	N17° 35' 58.41"E	192.65	192.718	2166.29	192.72
C70	N12° 40' 54.29"E	179.11	179.156	2166.29	179.16
C71	N19° 36' 56.74"E	175.02	175.922	500.00	175.92
C72	N41° 38' 39.27"E	214.49	215.943	536.94	215.94
C73	S86° 31' 38.30"W	257.22	265.717	301.78	265.72
C74	S82° 18' 03.97"E	127.97	128.318	500.00	128.32
C75	N43° 50' 43.65"W	84.29	84.565	300.00	84.57
C76	N7° 16' 42.62"W	47.70	49.727	50.00	49.73
C77	N32° 38' 52.23"E	170.50	171.634	430.00	171.63
C78	N64° 40' 05.27"E	351.60	359.285	500.00	359.28
C79	N89° 18' 59.20"E	70.85	70.909	500.00	70.91
C80	S46° 31' 17.39"E	64.41	69.986	50.00	69.99
C81	S5° 39' 46.84"W	213.59	215.637	450.81	215.64
C82	S26° 07' 53.33"W	106.21	106.458	450.81	106.46
C83	S40° 30' 35.30"W	119.45	119.801	450.81	119.80
C84	S46° 05' 13.44"W	61.13	61.145	850.00	61.14
C85	S32° 37' 40.73"W	335.97	338.194	850.00	338.19
C86	S37° 43' 47.29"W	170.41	172.789	300.00	172.79
C87	N26° 49' 14.66"W	196.30	199.980	300.00	199.98
C88	N58° 16' 57.23"W	128.49	129.488	300.00	129.49
C89	S51° 08' 34.74"E	95.16	95.338	450.00	95.34
C90	S41° 52' 11.42"W	120.95	121.783	300.58	121.78
C91	S19° 16' 03.71"E	76.06	86.436	49.99	86.44

RUTHERFORD CREEK

169.8 ACRES CONTAINING, BLK A; LOTS 1-40, BLK B; LOTS 1-7, BLK C; LOTS 1-10, BLK D; LOTS 1-7, BLK E; LOTS 1-7, BLK F; LOTS 1-90, BLK G; LOTS 1-47, BLK H; LOTS 1-20, BLK I; LOTS 1-10, BLK J; LOTS 1-17, BLK K; LOTS 1-17, BLK L, LOTS 1-14 FOR A TOTAL OF 286 RESIDENTIAL LOTS AND 23 COMMON LOTS.

PROSPER, COLLIN COUNTY, TEXAS

OWNER / DEVELOPER NAME: 31C PROSPER LP, 104 PROSPER LP &55 PROSPER LP DEVELOPER NAME: LANDPLAN DEVELOPMENT ADDRESS: 5850 GRANITE PKWY, STE. 100 PLANO, TEXAS 75024

<u>PLANI</u>	NER / ENGINEER / SURVEYOR
	PELOTON
	LAND SOLUTIONS

CONTACT: DOUG C. MC (214)618-380				
DATE:	DECEMBER 2022	DESIGNED:	DAK	SHE
PELOTON PROJECT #:	LPD22001	DRAWN:	SHG	5 0
CITY CASE #:	D22-0036	REVIEWER:	GSB	

STATE OF TEXAS § COUNTY OF § (Collin or Denton County as appropriate) WHEREAS, (owner names) are the owners of a tract of land situated in the (name) Survey, Abstract No. (#), (Collin or Denton) County, Texas and being out of a (#) acre tract conveyed to them by (name), and being more particularly described as follows: (metes and bounds description of the property to be provided here)

NOW, THEREFORE, KNOWN ALL MEN BY THESE PRESENTS: THAT (Owner Name) acting herein by and through its duly authorized officers, does hereby certify and adopt this plat designated the herein above described property as (Subdivision Name), an addition to the Town of Prosper. The streets and alleys shown on this plat as access easements are for the use and benefit or the owner of the property of this subdivision, their leases, invitees, and licensees. By acceptance of a deed conveying title to any lot in this subdivision, the owner thereof shall be deemed to have agreed and acknowledged and does certify the following:

1. The street and alleys are private streets and alleys are dedicated to the Town of Prosper as Access, Utility, and Drainage Easements. The Town has no responsibility or liability to make any repairs to such streets and alleys as long as they are private streets and alleys, except repairs made necessary by reason of installation, repair, or replacement of municipal utilities located therein or in the utility easements adjacent thereto.

2. So long as such streets and alleys are private, the sole responsibility for maintenance and replacement thereof shall be borne by the owners of the lots in this subdivision and/or any homeowner's association hereafter established for the owners of lots in this subdivision (the "Association"). Such maintenance and replacement shall be in conformance with the requirements, standards, and specifications of the Town of Prosper, as presently in effect or as same may be hereafter amended. This provision may be enforced by specific performance or by any other remedy allowed by law.

3. Neither the property owners within this subdivision, nor the Association, nor any other association or other organization or entity representing them shall have the right to request dedication (whether by voluntary or involuntary act or omission) of such private streets and alleys to the Town unless and until the Town has inspected such streets and alleys and determined that, at the time in question, they meet the Town's standards. If the Town desires to accept a dedication of said streets and alleys, the Association, its successors or assigns, or the owners of the lots in the subdivision will may, at the owners' or the Association's expense, all repairs required by the Town to the private streets and alleys to the Town. Before dedication, all public improvements and dedications shall be free and clear of all debt, liens, and/or encumbrances.

5. The provisions hereof shall be binding upon and enforceable against all property owners in this subdivision, their successors and assigns and the Association and its successors and assigns. The provisions hereof may be enforced by the Town, any property owner in the subdivision, and/or the

6. These covenants and restrictions shall run with the land and be binding on the owners of the property in this subdivision, their successor and assigns, the Association, its successors and all parties claiming by, through and under them. In the event a replat is requested on all of part of this property, the Town may require any similar or additional restrictions and covenants in it's sole discretion. These covenants and restrictions shall terminate when all the access easements shown on this plat are included within a replat of all or part of this property and are dedicated to the Town as public streets and alleys. In addition, all modifications to this document shall be by means of plat and approved by the Town of Prosper.

7. If the owner of the property in this subdivision should open the private streets to the public, such use shall be considered a temporary license only. The owners of property in this subdivision through the Association reserve the right to close the street to the public at any time prior to formal dedication of the street to the public, and acceptance of the same by The Town.

8. The owners of property in this subdivision and the Association shall allow access to the subdivision and the streets in the subdivision to all Town employees and contractors acting on behalf of the Town and all governmental service vehicles, including, without limitation, law enforcement, fire, ambulance, sanitation, inspection, and health vehicles. In addition, Utility Easements may also be used for the mutual use and accommodation of all public utilities desiring to use or using the same unless the easement limits the use to particular utilities, said use by public utilities being subordinate to the Town's use thereof. The Town of Prosper and public utilities shall, at all time, have the full right of ingress and egress to or from their respective easements for the purpose of constructing, reconstructing, maintaining, reading meters, and adding or removing all or parts of their respective systems without the necessity of procuring permission from anyone.

9. The owners of property within this subdivision hereby agree and recognize that the entire subdivision is benefited by the Town allowing the owners to maintain and control access to the private streets shown hereon, and that the Town is benefited by having the value of the property enhanced for ad valorem tax purposes and not being under any covenants, the benefits shall constitute sufficient and valid consideration.

10. The owners of each lot affected by a drainage easement across the property affected by such drainage easement (such as swimming pools and open fences) and (b) are built in accordance with and pursuant to a building permit issued by the Town. In no event shall (Owner Name), the Town, the Association or any of their successors or assigns have any liability for any improvements built in any drainage or utility easement. Each lot owner shall build in such area at his or her own risk and shall indemnify (Owner Name), the Town, the Association and their successors and assigns against any and all losses, damages and liability arising out of or associated with the construction of improvements on such owner's lot in any drainage or utility easement.

11. No buildings, fences, trees, shrubs, or other improvements or growths shall be constructed or placed upon, over or across the easements as shown, except that landscaping improvements may be placed in Landscape Easements, if approved by the Town. Landscaping may be placed in/or near other easements with Town approval. The Town and public utility entities shall have the right to remove and keep removed all or parts of any buildings, fences, trees, shrubs, or other improvements or growths which may in any way endanger or interfere with the construction, maintenance, or efficiency of their respective systems in said easements. The Town of Prosper is not responsible for replacing any improvements in, under, or over any easement caused by maintenance or repair.

12. Invalidation or any word, phrase, sentence, paragraph, covenant, or restriction by court judgement or otherwise, shall not affect the validity of the other covenants or restrictions contained herein.

OWNER'S CERTIFICATE (only for Private Streets)

SURVEYOR'S CERTIFICATE

Notary Public, State of Texas

13. For lots adjacent to a Floodplain Only: a. 100 Year Floodplain Easement Restriction: Construction within the floodplain may not occur until approved by the Town. (A request for construction within the floodplain easement must be accompanied with detailed engineering plans and studies indicating that no flooding will result, that no obstruction to the natural flow of water will result; and subject to all owners or the property affected by such construction becoming a party to the request.) Where construction is approved, all finished floor elevations shall be a minimum of one (1) foot above the 100-year flood elevation as determined by analyzing the ultimate build-out conditions of the entire drainage basin. Existing creeks, lakes, reservoirs, or drainage channels traversing along or across portions of this addition, will remain as an open channel at all times and will be maintained by the individual owners of the lot or lots that are traversed by the drainage courses along or across said lots. The Town will not be responsible for the maintenance and operation of said drainage ways or for the control of erosion. Each property owner shall keep the natural drainage channels traversing his/her property clean and free of debris, silt, or any substance that would result in unsanitary conditions. The Town shall have the right of ingress and egress for the purpose of inspection and supervision of maintenance work by the property owner to alleviate any undesirable conditions, which may occur. The Town is not obligated to maintain or assistance with maintenance of the area. The natural drainage channels, as in the case of all natural drainage channels, are subject to storm water overflow and natural bank erosion. The Town shall not be liable for damages of any nature resulting from the occurrence of these natural phenomena, nor resulting from a failure of any structure(s) within the natural drainage channels. The natural drainage channel crossing each lot is shown by the Floodway easement line as shown on the plat. I

This plat approved subject to all platting ordinances, rules, regulations, and resolutions of the Town of Prosper, Texas. WITNESS, my hand, this the ______day of _______, 20______. BY: ______

4. These easements and public use areas, as shown, are dedicated for the benefit of the owners of the property in this subdivision, their leases, invitees, and licensees use forever, for the purpose indicated on this plat.

STATE OF TEXAS § COUNTY OF § (Collin or Denton County as appropriate) BEFORE ME, the undersigned, a Notary Public in and for The State of Texas, on this day personally appeared _______, known to me to be the person and officer whose name is subscribed to the foregoing instrument, and acknowledged to me that he/she executed the same for the purposes and considerations therein expressed and in the capacity therein stated. GIVEN UNDER MY HAND AND SEAL OF OFFICE this the _______ day of _______, 20______.

Notary Public, State of Texas

Known All Men By These Presents:

That I, (Surveyor Name), do hereby certify that I prepared this plat and the field notes made a part thereof from an actual and accurate survey of the land and that the corner monuments shown thereon were properly placed under my personal supervision, in accordance with the Subdivision Regulation of the Town of Prosper, Texas.

Dated this the _______ day of _______, 20 ______.

(Professional Seal)

Name, Title & Registration No.

STATE OF TEXAS §

COUNTY OF § (Collin or Denton County as appropriate)

BEFORE ME, the undersigned, a Notary Public in and for The State of Texas, on this day personally appeared _______, known to me to be the person and officer whose name is subscribed to the foregoing instrument, and acknowledged to me that he/she executed the same for the purposes and considerations therein expressed and in the

capacity therein stated. GIVEN UNDER MY HAND AND SEAL OF OFFICE this the ______ day of _____

CERTIFICATE OF APPROVAL

Approved this _____ day of _____, 20 ____ by the Planning & Zoning Commission of the Town of Prosper, Texas.

Town Secretary
Engineering Department
Development Services Department

STREET EASEMENT

The area or areas shown on the plat as "Street Easement" are hereby given and granted to the Town of Prosper (Called "Town") its successors and assigns, as an easement to construct, operate, repair, re-build, replace, relocate, alter, remove and perpetually maintain street and highway facilities, together with all appurtenances and incidental improvements, in, upon and across certain real property owned by Grantor. Appurtenances and incidental improvements include, but are not limited to, curbs, gutters, inlets, aprons, traffic signs with or without attached flashing lights, guard rails, sidewalks, buried conduits, buried Town utilities, and underground franchise utilities. Street Easements shall remain accessible at all times and shall be maintained by the Owners of the lot or lots that are traversed by, or adjacent to the Street Easement. After doing any work in connection with the construction, operation or repair of the street and highway facilities, the Town shall restore the surface of the Street Easements as close to the condition in which it was found before such work was undertaken as is reasonably practicable, except for trees, shrubs and structures within the Street Easement that were removed as a result of such work.

DRAINAGE, FLOODWAY, AND NO BUILD EASEMENT

General maintenance of vegetation and removal of ordinary trash and debris located within the area or areas shown on the plat as the Drainage, Floodway, and No Build Easement (the "Easement") shall be the responsibility of the owners of the lot or lots that are traversed by said Easement. The area within the Easement is subject to storm water overflow and bank erosion to an extent that cannot be defined. No grading or improvements are allowed within the Easement without the approval of the Director of Development Services. The Town shall not be held liable for any damages of any nature resulting from the occurrence of these natural phenomena. The Town will not be responsible for the maintenance and operation of the Easement or for any damage to private property or person that results from the flow of water within the Easement. No obstruction to the natural flow of storm water shall be permitted by construction of any type within the Easement unless approved by the Director of Engineering Services. The Rutherford Creek HOA shall keep the Easement clean and free of debris, silt, and any materials that would result in unsanitary conditions or obstruct the flow of water. The Town shall have the right of ingress and egress for the purpose of inspection and supervision of maintenance work by the property owner. Provided, however, it is understood that in the event it becomes necessary for the Town to erect or consider erecting any type of drainage structure in order to improve the storm drainage that may be occasioned by streets and alleys in or adjacent to the subdivision, then in such event, the Town shall have the right to enter upon the Easement at any point, or points, to investigate, survey or to erect, construct and maintain any drainage facility deemed necessary for drainage purposes. The natural drainage through the Easement, as in the case of all natural channels, is subject to storm water overflow and natural bank erosion to an extent which cannot be definitely defined. Building areas outside the Easement

RUTHERFORD CREEK

169.8 ACRES CONTAINING, BLK A; LOTS 1-40, BLK B; LOTS 1-7, BLK C; LOTS 1-10, BLK D; LOTS 1-7, BLK E; LOTS 1-7, BLK F; LOTS 1-90, BLK G; LOTS 1-47, BLK H; LOTS 1-20, BLK I; LOTS 1-10, BLK J; LOTS 1-17, BLK K; LOTS 1-17, BLK L, LOTS 1-14 FOR A TOTAL OF 286 RESIDENTIAL LOTS AND 23 COMMON LOTS.

PROSPER, COLLIN COUNTY, TEXAS

OWNER / DEVELOPER

NAME: 31C PROSPER LP, 104 PROSPER LP &55
PROSPER LP

DEVELOPER NAME: LANDPLAN DEVELOPMENT

ADDRESS: 5850 GRANITE PKWY, STE. 100
PLANO, TEXAS 75024

CONTACT: DOUG C. MOUSEL
(214)618-3800

<u>PLANI</u>	NER / ENGIN	IEER / SL	<u>JRVEYOR</u>
	PEL	O	TON
	LAND	SOLU	HIONS